Application Data Sheet

Application Information

Application Number::

Filing Date::

Application Type:: Regular

Subject Matter:: Utility

Suggested Classification::

Suggested Group Art Unit::

CD-ROM or CD-R?:: None

Number of CD Disks::

Number of Copies of CDs::

Sequence Submission?::

Computer Readable Form (CRF)?::

Number of copies of CRF::

Title:: PHASE AVERAGING AT HIGH ROTATIONAL

SPEEDS

Attorney Docket Number:: BW-DKT03086

Request for Early Publication?:: No

Request for Non-Publication?:: No

Suggested Drawing Figure::

Total Drawing Sheets:: 6

Small Entity?:: No

Petition included?:: No

Petition Type::

Licensed US Govt. Agency::

Contract or Grant Numbers::

Secrecy Order in I	Parent Appl.?::	No	
Correspondence In	formation		
Correspondence Cus	stomer Number::	032175	
Phone Number::		607-256-2000	
Fax Number::		607-256-3628	
E-Mail address::		tian@bpmlegal.com	
Representative In:	formation		
Representative Customer Number::		032175	
Domestic Priority Information			
Application::	Continuity	Parent	Parent Filing
	Type::	Application::	Date:
	Non-provisional	0:	
Foreign Priority	Information		
Country::	Application	Filing Date::	Priority
	l mumb o m e e		1 (2) 1
	number::		Claimed::

Assignee Information

Assignee name:: BorgWarner Inc.

Street of mailing address:: Powertrain Technical Center

3800 Automation Ave., Suite 100

City of mailing address:: Auburn Hills,

State or Province of mailing

address:: MI

Country of mailing address:: US

Postal or Zip Code of mailing

address:: 48326-1782

Applicant Information

Applicant Authority Type:: Inventor

Primary Citizenship Country:: USA

Status:: Full Capacity

Given Name:: Thomas

Middle Name::

Family Name:: McCabe

Name Suffix::

City of Residence:: Ithaca

State or Province of Residence:: NY

Country of Residence:: US

Street of mailing address:: 2250 N. Triphammer Road, Apt. P-3D

City of mailing address:: Ithaca

State or Province of mailing

Address:: NY

Country of mailing address:: US

Postal or Zip Code of mailing

Address:: 14850